Form 3160 -3 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

2006 MAR 22

RECEIVE

FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007

Lease Serial No. SF 078988

APPLICATION FOR PERMIT TO	DRILL OR REENTER AR	MINGT	6. If Indian, Allotee or	Tribe Name		
la. Type of work: DRILL REENTE	7 If Unit or CA Agreement, Name and No. Northeast Blanco Unit					
lb. Type of Well: ☐ Oil Well ☐ Gas Well ☐ Other	Single Zone Multi	ple Zone	8. Lease Name and We NEBU 241	ii No.		
2. Name of Operator Devon Energy Production Company, L			9. API WELLING -	33664		
3a. Address PO Box 6459 Farmington, NM 87419				10. Field and Pool, or Exploratory Rosa Pictured Cliffs		
4. Location of Well (Report location clearly and in accordance with an At surface 1,425' FSL & 870' FEL, Unit I, NE At proposed prod. zone Same	, , ,		11. Sec., T. R. M. or Blk. Sec. 18, T31N, R.	•		
14. Distance in miles and direction from nearest town or post office* Approximately 12.1 miles			12. County or Parish San Juan	13. State NM		
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 870'	16. No. of acres in lease 2,560	· ·	g Unit dedicated to this wel	1		
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.	19. Proposed Depth 3547	20. BLM/I	BIA Bond No. on file			
21. Elevations (Show whether DF, KDB, RT, GL, etc.) GR 6,391'	22. Approximate date work will sta 06/17/2006	rt*	23. Estimated duration Unknown			
	24. Attachments					
The following, completed in accordance with the requirements of Onshor	re Oil and Gas Order No.1, shall be a	ttached to th	is form:			
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office). 	ltem 20 above). Lands, the 5. Operator certification	cation specific info	ns unless covered by an ex	•		
25. Signature W.S.	Name (Printed Typed) Melisa Zimmerma)		ate 3-17-06		

Title Senior Operations Technician

Approved by (Signature) Title

Name (Printed/Typed)

Date

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Conditions of approval, if any, are attached

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on page 2)

This action is subject to technical and procedural review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS".



District I
PO Box 1980, Hobbs NM 88241-1980
District II

PO Drawer KK, Artesia, NM 87211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fc, NM 87504-2088

State of New Mexico
Energy, Minerals & Natural Resources Department

Department Revised February 21, 1994
Instructions on back
DIVISION Submit to Appropriate District Office

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088
MIR MAR 22

State Lease - 4 Copies Fee Lease - 3 Copies

Form C-102

☐ AMENDED REPORT

RECEIVED
WELL LOCATION AND ACREAGE DEDICATION PLAT

30-045 - 33	3664	9 2 Pool Code #6175	Rosa Petrosec	Cliffs	
Property Code	NEB	II	5 Property Name	V	6 Well Number # 241
OGRID No.	1125		* Operator Name		*Elevation
4137	Devo	n Energy Produc	ction Company, L.P.	/	6391
		¹⁰ Sui	rface Location		

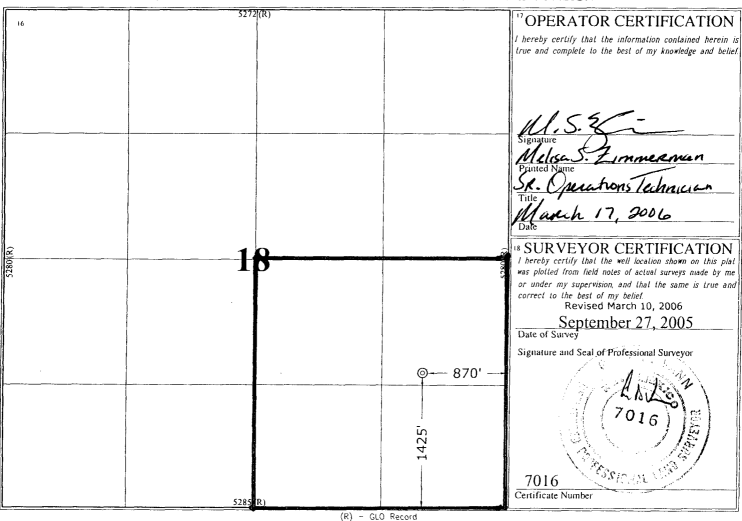
North/South line East/West line UL or Lot No. Section Township Range Lot Idn Feet from the Feet from the County SAN JUAN 1425 **EAST** 18 6 W SOUTH 870 31 N 1 Bottom Hole Location If Different From Surface

⁷ UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County

¹² Dedicated Acres 1" Joint or Infill 1" Consolidation Code 1" Order No.

Dedicated Acres Doint or Infill Consolidation Code Order No.

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



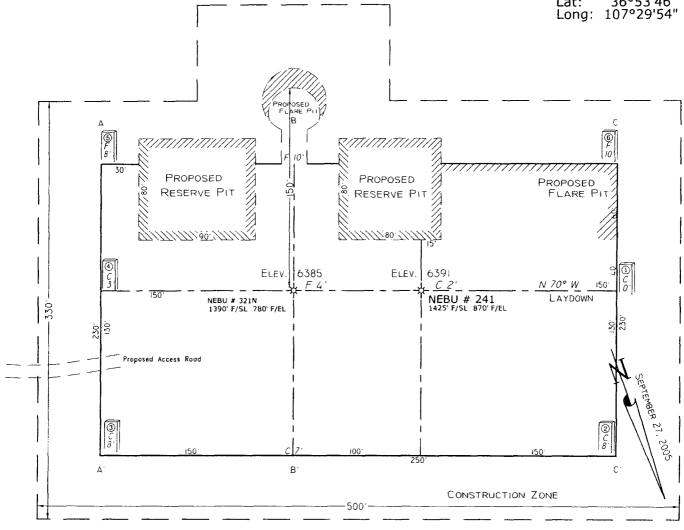
Office	State of					Form C	
District I	Energy, Minerals	and Natu	ral Resources	MARK A A DI	NTO	March 4,	2004
1625 N. French Dr., Hobbs, NM 88240				WELL API	NO.	33664	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV	ATION	DIVISION				
District III	1220 South	St. Fran	ncis Dr.	5. Indicate	1 ype	of Lease)
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe			STA			
District IV	Sama PC	, INIVI O /	303		& G	is Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505				SF 078988			
	ES AND REPORTS OF	N WELLS		7. Lease Na	me o	r Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROPOSA						Č	
DIFFERENT RESERVOIR. USE "APPLICA"	TION FOR PERMIT" (FOR	M C-101) FC	OR SUCH	NORTHEA	ST B	LANCO UNIT	
PROPOSALS.)				8. Well Nu	mber		
1. Type of Well: Oil Well Gas Well 🛛 C)than			241			
	Juner 		···				
2. Name of Operator				9. OGRID	Numb	er	
	rgy Production Compa	any, L.P.		6137			
3. Address of Operator				10. Pool na			
PO Box 6459, Navajo Dam, NM 8	7419			Rosa Picture	ed Cli	ffs	
4. Well Location							
Unit LetterI:1,42	25' feet from the	South 1	line and 870'	feet from the	Eas	t line	
				-			
Section 18 Township	31N Range 6	W N	MPM (County - SAN	JUA	N	
	11. Elevation (Show wh	ether DR.	RKB, RT, GR, etc)			
18 A	GR 6,391'		, .=, ,	,		1 600	
Pit or Below-grade Tank Application (For p	it or below-grade tank closi	ires, a form	C-144 must be attach	ed)			
Pit Location: UL_I_Sect_18_Twp_31N_R	Rno 6W Pit tyne Drillii	ng Denth t	o Groundwater >100	Distance from 1	seares:	fresh water well >1000'	1
Distance from nearest surface water	361	gDopt t	a				-
Distance from nearest surface water_	Below-grade Tank Loc	ation UL_	Sect1 w)Kng	;		1
l e e e e e e e e e e e e e e e e e e e							Ì
feet from theline and	feet from the						
feet from theline and	feet from the						
		line	otuma of Nation			Deta	
12. Check Ap	ppropriate Box to In	line		Report or C	Other		
12. Check Ap	ppropriate Box to In ENTION TO:	_line dicate N	SUE	Report or C	other RE	PORT OF:	
12. Check Ap	ppropriate Box to In ENTION TO:	_line dicate N		Report or C	Other		
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK □	opropriate Box to In ENTION TO: PLUG AND ABANDON	dicate N	SUE REMEDIAL WOR	Report or C SEQUENT	other RE	PORT OF: ALTERING CASING	_
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK □	ppropriate Box to In ENTION TO:	_line dicate N	SUE	Report or C SEQUENT	other RE	PORT OF: ALTERING CASING PLUG AND	;
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON	opropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS	dicate N	SUE REMEDIAL WOR COMMENCE DR	Report or C SEQUENT K ILLING OPNS	Other RE	PORT OF: ALTERING CASING	_
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	opropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	dicate N	SUE REMEDIAL WOR COMMENCE DR	Report or C SEQUENT K ILLING OPNS	other RE	PORT OF: ALTERING CASING PLUG AND	_
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	opropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS	dicate N	SUE REMEDIAL WOR COMMENCE DR	Report or C SEQUENT K ILLING OPNS	Other RE	PORT OF: ALTERING CASING PLUG AND	_
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	opropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	dicate N	SUE REMEDIAL WOR COMMENCE DR	Report or C SEQUENT K ILLING OPNS	Other RE	PORT OF: ALTERING CASING PLUG AND	_
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P	opropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	dicate N	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER:	Report or C SEQUENT RK ILLING OPNS	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT	
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complete	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly	dicate N	REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar	Report or C SEQUENT RK ILLING OPNS ND	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate	
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly	dicate N	REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar	Report or C SEQUENT RK ILLING OPNS ND	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate	
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion.	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly	dicate N	REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar	Report or C SEQUENT RK ILLING OPNS ND	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate	
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion.	PPROPRIATE BOX to INTENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION PIT ted operations. (Clearly c). SEE RULE 1103. F	dicate N cor Multip	REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, and the Completions: A	Report or C SEQUENT RK ILLING OPNS ND	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp	ed date
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be c	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. F	dicate N dicate N state all p or Multip	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar le Completions: A	Report or C SSEQUENT RK ILLING OPNS ND ad give pertine ttach wellbore	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp	ed date
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion.	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. F	dicate N dicate N state all p or Multip	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar le Completions: A	Report or C SSEQUENT RK ILLING OPNS ND ad give pertine ttach wellbore	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp	ed date
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be c	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. F	dicate N dicate N state all p or Multip	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar le Completions: A	Report or C SSEQUENT RK ILLING OPNS ND ad give pertine ttach wellbore	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp	ed date
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be c	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION or ted operations. (Clearly c). SEE RULE 1103. For constructing a line of	dicate N dicate N state all p or Multip drilling tting of	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar le Completions: A g pit. The closi the liner apply	Report or CaseQUENT RK ILLING OPNS ND ad give pertine ttach wellbore tre of said p	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordar rules.	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be completed the NMOCD regular.	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly x). SEE RULE 1103. F	dicate N dicate N state all p or Multip drilling tting of	REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar le Completions: A g pit. The close the liner apply	Report or CaseQUENTREK ILLING OPNS IND Ind give pertinent that wellbore Ire of said paing to the Base and belief.	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordar rules.	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be constructed or oke with the NMOCD regularized tank has been/will be constructed or oke with the starting and the constructed or oke with the constructed	ppropriate Box to Internal ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. For the constructing a line of lations with the curve over is true and complete osed according to NMOCD	dicate N dicate N state all p or Multip drilling tting of	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, and le Completions: A g pit. The closu the liner apply est of my knowledged, a general permit	Report or OSEQUENTRE ILLING OPNS IND Ind give pertine ttach wellbore Ire of said ping to the B Ise and belief. I or an (attached)	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordar rules. er certify that any pit or native OCD-approved pla	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be completed with the NMOCD regular.	ppropriate Box to Internal ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. For the constructing a line of lations with the curve over is true and complete osed according to NMOCD	dicate N dicate N state all p or Multip drilling tting of	REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, ar le Completions: A g pit. The close the liner apply	Report or OSEQUENTRE ILLING OPNS IND Ind give pertine ttach wellbore Ire of said ping to the B Ise and belief. I or an (attached)	Other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordar rules.	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be constructed or oke starting that the information ab grade tank has been/will be constructed or oke signal and the signal	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. Fr constructing a line of lations with the curvoye is true and completed according to NMOCD	dicate N dicate N state all p or Multip drilling tting of	REMEDIAL WORD REMEDIAL WORD COMMENCE DR CASING TEST A CEMENT JOB OTHER: Description details, ar le Completions: A g pit. The close the liner apply est of my knowledged, a general permit [] Sr. Operations Tea	Report or CaseQUENTRK ILLING OPNS ND Id give pertine ttach wellbore Ire of said ping to the Burge and belief. I or an (attached) Chnician	oit w LM I furth	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordant rules. er certify that any pit or native OCD-approved pla DATE 3-17-	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be constructed or oke with the NMOCD regularized tank has been/will be constructed or oke with the starting and the constructed or oke with the constructed	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. Fr constructing a line of lations with the curvoye is true and completed according to NMOCD	dicate N dicate N state all p or Multip drilling tting of	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, and le Completions: A g pit. The closu the liner apply est of my knowledged, a general permit	Report or CaseQUENTRK ILLING OPNS ND Id give pertine ttach wellbore Ire of said ping to the Burge and belief. I or an (attached) Chnician	oit w LM I furth	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordar rules. er certify that any pit or native OCD-approved pla	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be constructed or oke starting that the information ab grade tank has been/will be constructed or oke SIGNATURE Type or print name Melisa Zimmerr	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. Fr constructing a line of lations with the curvoye is true and completed according to NMOCD	dicate N dicate N state all p or Multip drilling tting of	REMEDIAL WORD REMEDIAL WORD COMMENCE DR CASING TEST A CEMENT JOB OTHER: Description details, ar le Completions: A g pit. The close the liner apply est of my knowledged, a general permit [] Sr. Operations Tea	Report or CaseQUENTRK ILLING OPNS ND Id give pertine ttach wellbore Ire of said ping to the Burge and belief. I or an (attached) Chnician	oit w LM I furth	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordant rules. er certify that any pit or native OCD-approved pla DATE 3-17-	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be constructed or oke starting that the information ab grade tank has been/will be constructed or oke signal and the signal	ppropriate Box to In ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly c). SEE RULE 1103. Fr constructing a line of lations with the curvoye is true and completed according to NMOCD	dicate N dicate N state all p or Multip drilling tting of	REMEDIAL WORD REMEDIAL WORD COMMENCE DR CASING TEST A CEMENT JOB OTHER: Description details, ar le Completions: A g pit. The close the liner apply est of my knowledged, a general permit [] Sr. Operations Tea	Report or CaseQUENTRK ILLING OPNS ND Id give pertine ttach wellbore Ire of said ping to the Burge and belief. I or an (attached) Chnician	oit w LM I furth	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordant rules. er certify that any pit or native OCD-approved pla DATE 3-17-	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be c with the NMOCD regularity that the information ab grade tank has been/will be constructed or oke SIGNATURE Type or print name Melisa Zimmerr (This space for State use)	propriate Box to International ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly x). SEE RULE 1103. For the constructing a line of lations with the curbove is true and complete over the construction of the construction of the curbove is true and complete over the construction of the curbove is true and complete over the construction of the curbove is true and complete over the construction of the curbove is true and complete over the curbove is true and cur	dicate N dicate N state all p or Multip drilling tting of te to the be guidelines E TITLE — ss: Melisa	SUE REMEDIAL WOR COMMENCE DR CASING TEST A CEMENT JOB OTHER: pertinent details, and le Completions: A g pit. The closure the liner apply est of my knowledged, a general permit [Incompletions Teacher]. Sr. Operations Teacher.	Report or OSEQUENTRE ILLING OPNS IND Ind give pertinent that wellbore Ire of said pring to the Bring to t	other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordar rules. er certify that any pit or native OCD-approved pla DATE 3-17- No. 405-552-7917	ed date oletion
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT DRILLING P 13. Describe proposed or complet of starting any proposed work or recompletion. 14. Devon Energy will be constructed or oke starting that the information ab grade tank has been/will be constructed or oke SIGNATURE Type or print name Melisa Zimmerr	propriate Box to International ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION IT ted operations. (Clearly x). SEE RULE 1103. For the constructing a line of lations with the curbove is true and complete over the construction of the construction of the curbove is true and complete over the construction of the curbove is true and complete over the construction of the curbove is true and complete over the construction of the curbove is true and complete over the curbove is true and cur	dicate N dicate N state all p or Multip drilling tting of te to the be guidelines E TITLE — ss: Melisa	REMEDIAL WORD REMEDIAL WORD COMMENCE DR CASING TEST A CEMENT JOB OTHER: Description details, ar le Completions: A g pit. The close the liner apply est of my knowledged, a general permit [] Sr. Operations Tea	Report or OSEQUENTRE ILLING OPNS IND Ind give pertinent that wellbore Ire of said pring to the Bring to t	other RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimate am of proposed comp ill be in accordar rules. er certify that any pit or native OCD-approved pla DATE 3-17- No. 405-552-7917	ed date oletion

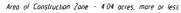
PAD LAYOUT PLAN & PROFILE DEVON ENERGY PRODUCTION COMPANY, L.P.

Nebu # 241 1425' F/SL 870' F/EL SEC. 18, T31N, R6W, N.M.P.M. SAN JUAN COUNTY, NEW MEXICO

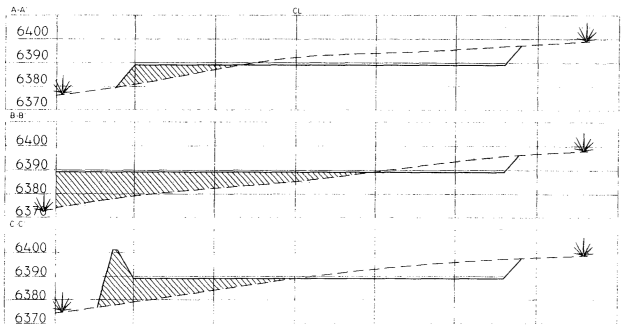
36.8961° Lat: Long: 107.4983°

36°53'46" Lat:





SCALE: 1"=60"-HORIZ.



NOTE. Contractor should call One-Call for location of any marked or unmarked buried pipelines or cables on well pad and/or access road at least two (2) working days prior to construction.

Cuts and fills shown are approximate - final finished elevation is to be adjusted so earthwork will balance. Corner stakes are approximate and do not include additional areas needed for sideslopes and drainages. Final Pad Dimensions are to be verified by Contractor

> VANN SURVEYS P. O. Box 1306 Farmington, NM

NEBU 241 Unit I 18-31N-6W San Juan Co., NM

DRILLING PLAN

1. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS & ANTICIPATED WATER, OIL, GAS OR MINERAL FORMATIONS:

Formation	TVD (ft)	Hydrocarbon/Water Bearing Zones
San Jose	Surface	
Ojo Alamo	2314	Aquifer
Kirtland	2427	
Fruitland	2904	Gas
Fruitland 1 st Coal	3044	Gas
Pictured Cliffs Tongue	3206	Gas
Pictured Cliffs	3321	Gas
Lewis	3447	
TD	3547	

All shows of fresh water and minerals will be adequately protected and reported.

2. Pressure Control Equipment:

All well control equipment shall be in accordance with Onshore Order #2 for 2M systems.

The minimum specifications for pressure control equipment that will be provided are included on the attached schematic diagram, which shows the size, and pressure ratings.

2000# BOP With Pipe Rams and 2000# BOP With Blind Rams Auxiliary equipment to be used:

• Upper kelly cock with handle available.

The manifold includes appropriate valves and adjustable chokes. The kill line will have one check valve. Ram type preventers will be pressure tested to full working pressure (utilizing a test plug) or 70% of the internal yield pressure (without a test plug) at:

- Initial installation
- Whenever any seal subject to test pressure is broken
- Following related repairs

At 30 day intervals

Pipe and blind rams shall be activated each trip.

A BOPE pit level drill will be conducted weekly for each drilling crew. All tests and drills will be recorded in the drilling log.

The accumulator will have sufficient capacity to close all rams and retain 200 psi above precharge pressure without the use of closing unit pumps.

Master controls will be at the accumulator. Anticipated bottom hole pressure is 1500 psi.

3. Casing & Cementing Program:

A. The proposed casing program will be as follows:

TVD	Hole Size	Size	Grade	Weight	Thread	Condition
0-285	12-1/4"	9-5/8"	H-40	32#	STC	New
0-TD	6-1/4"	4-1/2"	J-55	11.6#	LTC	New

The 9-5/8" surface pipe will be tested to 750 psi. All casing strings below the surface shoe shall be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi, whichever is greater, but not to exceed 70% minimum internal yield.

<u>Surface</u>: The bottom three joints of the surface casing will have a minimum of one centralizer per joint and one centralizer every joint thereafter (Total 5 centralizers estimated)

<u>4-1/2" Casing</u>: The bottom three joints of the casing will have a minimum of one centralizer per joint and one centralizer every fifth joint thereafter to above Ojo Alamo with turbolizers below and throughout the Ojo Alamo. (Total 12 centralizers, 3 turbolizers estimated).

B. The proposed cementing program will be as follows:

Surface String:

9-5/8" Surface cemented in a 12-1/4" hole at 285'.

32.3# H-40 ST&C 8 Rnd Saw tooth guide shoe

Cemented with 200 sx Class B mixed at 15.6 ppg w/.25 pps Celloflake, 2% calcium chloride. Yeild 1.19 ft3/sx ,cement

Designed to circulate to surface.

* Minor variations possible due to existing conditions

Production String:

4-1/2" Production casing cemented in an 6-1/4" hole

11.6# J-55 LT&C 8 Rnd

Float collar

Joint

Float Shoe

Lead: 500 sx 50/50 Poz, Yield-1.45 ft3/sx, Mixed @ 13ppg Foamed W/ N2 Down To 9.0# Additives 2% Gel, 0.2% Versaset,

0.1% Diacel Lwl.

Tail: 75 sx 50/50 Poz, Yield-1.45 ft3/sx, 13 lb/gal, Additives 2%

Gel, 0.2% Versaset, 0.1% Diacel Lwl.

Actual volumes will be calculated and adjusted with caliper log prior to cementing.

4. DRILLING FLUIDS PROGRAM:

TVD	Type	Weight (ppg)	Viscosity	рН	Water Loss	Remarks
0-285'	Spud	8.4-9.0	29-70	8.0	NC	FW gel,
285-TD	LSND/Air	8.4-9.0	29-70	8.0	10-12	LCM as needed

NC = no control

Sufficient quantities of mud material will be maintained on site or be readily accessible for the purpose of assuring well control. SPR will be recorded on daily drilling report after mudding up. Visual mud monitoring will be conducted during operations.

5. EVALUATION PROGRAM:

Wireline Logs:

None

Mud Logs: Possible mud logging in Fruitland Coal & Pictured Cliffs.

Survey:

Deviation surveys will be taken every 500' from 0-TD of 6-1/4" hole or first

succeeding bit change.

Cores:

None anticipated.

DST's:

None anticipated.

6. ABNORMAL CONDITIONS:

The Fruitland Coal will be encountered at approximately 3030' TMD. Estimated formation pressure is 300 psi. No other abnormal pressures and/or temperatures are expected. No hydrogen sulfide should be present.

^{*} Minor variations possible due to existing conditions

Well Control Equipment 2,000 psi Configuration

